ABSTRACT:

A method for executing a re-configuration in a self-configuring digital network after occurrence of a reconfiguration trigger, through upon detecting such trigger, communicating between various physical nodes their respective logical node identifiers and furthermore functionality informations regarding the respective node stations,

said method being characterized by, associated to such detecting, recognizing in a particular node such other nodes that are conducting a communication relation with said particular node, marking all logical node mappings on the various physical nodes as invalid, through said communicating of logical node identifiers establishing said reconfiguration, whilst executing communicating said functionality informations on a basis of necessity.

FIG. 5

5